

## National Weather Service Storm Data and Unusual Weather Phenomena



Time Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

## WISCONSIN, Southeast

WIZ052-060-066-071>072 Sheboygan - Ozaukee - Milwaukee - Racine - Kenosha					
	12	1400CST 1900CST	0	0	Fog

Dense fog developed near and along the Lake Michigan shoreline and reduced visibilities to 1/4 mile or less. About two dozen vehicle accidents were noted, and several dozen airline flights were delayed at Milwaukee Mitchell Field and other area airports. The dense fog developed just north of an advancing warm front after light rain had moved through

WIZ046>047-051-056>059-063>065-070  ${\bf Marquette \hbox{--} Green \hbox{--} Lake \hbox{--} Fond \hbox{--} Du \hbox{---} Lac \hbox{---} Sauk \hbox{---} Columbia \hbox{---} Dodge \hbox{---} Washington \hbox{---} Dane \hbox{---} Jefferson \hbox{---} Waukesha \hbox{---} Walworth}$ 

22 0000CST 0 0 Fog 1000CST

Dense fog developed over southern Wisconsin and reduced visibilities to 1/4 mile or less. About 3 dozen vehicle accidents were noted, and many airplane flights were delayed or canceled at area airports. The combination of light winds and clear skies triggered the dense fog development. Scattered light precipitation preceded this dense fog event by several hours.

WIZ062-067>069 Iowa - Lafayette - Green - Rock

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